I hereby certify that this correspondence is being deposited on the United States Postal Service with sufficient postage as first class mail under 37 CFR 1.8 in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

Signature: Date 10/201927

IN THE UNITED STATES PATENT & TRADEMARK OFFICE

Inventor(s): John R. Saffell et al.

Patent No. : 6,746,587 B2

Issue Date : June 8, 2004

: ELECTROCHEMICAL GAS SENSOR Title

Docket : C1054.01/A AUG 1 8 2004

Commissioner for Patents

P.O. Box 1450

SIR:

Alexandria, VA 22313-1450

REQUEST FOR CERTIFICATE OF CORRECTION

Applicant's attorney, on behalf of the Assignce of record, hereby requests the issuance of a Certificate of Correction for the following Applicant errors pursuant to 35 USC §255, and for the following Patent Office errors pursuant to 35 USC §254:

Correction is requested for the following Applicant mistakes:

Specification, Column 2, line 11, change "oxidising" to - - oxidizing - -.

Specification, Column 2, Time 18, change "surface active" to - - active surface - -.

Specification, Column 2, line 28, change "mobilises" to - - mobilizes - -.

Specification, Column 2, line 30, change "fibres" to - - fibers - -.

Specification, Column 2, line 30, change "fibre" to - - liber - -.

Certificate

of Correction

```
Specification, Column 2, line 35, change "fibres" to -- fibers --.

Specification, Column 2, line 39, change "fibre" to -- fiber --.

Specification, Column 2, line 62, change "stabilising" to -- stabilizing --.

Specification, Column 3, line 10, change "oxidise" to -- oxidize --.

Specification, Column 3, line 32, change "immobilised" to -- immobilized --.

Specification, Column 4, line 10, change "problem" to -- problems --.

Specification, Column 4, lines 58 and 59, change "maxi-mise" to -- maxi-mize --.

Specification, Column 8, line 32, change "fibre" to -- fiber --.

Specification, Column 8, line 62, change "fibre" to -- fiber --.

Specification, Column 9, line 67, change "that" to -- than --.

Specification, Column 10, line 55, change "oxidised" to -- oxidized --.

Specification, Column 11, line 45, change "optimise" to -- optimize --.
```

Correction is requested for the following Patent Office mistake:

Specification, Columns 6 and 7, line 67 and line 1, change "char-acterised" to - - characterized - -.

Specification, Column 11, line 67, change "maximises" to - - maximizes - -.

Approval and entry of the above corrections is respectfully requested.

In the event additional amounts are due as a result of this request for certificate of correction, authorization is hereby given to charge the undersigned attorney's PTO Deposit Account #50-1047 accordingly. Also filed herewith is PTO Form 1050, duly completed.

Respectfully submitted:

Michael P. Fortkort

Reg. No. 35,141

Mayer Fortkort & Williams, PC 251 North Avenue West, 2rd Floor Westfield, NJ 07090

Date:

Fax: 703-435-8857

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control Number.

(Also Form PTO-1050)

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO : 6,746,587 B2

DATED : June 8, 2004

INVENTOR(S): John R. Saffell et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

```
Specification, Column 2, line 11, change "oxidising" to -- oxidizing --
Specification, Column 2, line 18, change "surface active" to - - active surface - -.
Specification, Column 2, line 28, change "mobilises" to -- mobilizes --.
Specification, Column 2, line 30, change "fibres" to - - fibers - -.
Specification, Column 2, line 30, change "fibre" to - - fiber - -.
Specification, Column 2, line 35, change "fibres" to - - fibers - -.
Specification, Column 2, line 35, change "immobilise" to - - immobilize - -.
Specification, Column 2, line 39, change "fibre" to - - fiber - -.
Specification, Column 2, line 62, change "stabilising" to - - stabilizing - -.
Specification, Column 3, line 10, change "oxidise" to -- oxidize --.
Specification, Column 3, line 32, change "immobilised" to - - immobilized - -.
Specification, Column 4, line 10, change "problem" to - - problems - -.
Specification, Column 4, lines 58 and 59, change "maxi-mise" to - - maxi-mize - -.
Specification, Columns 6 and 7, line 67 and line 1, change "char-acterised" to - - char-acterized - -.
Specification, Column 8, line 32, change "fibre" to - - fiber - -.
Specification, Column 8, line 62, change "fibre" to - - fiber - -.
Specification, Column 9, line 67, change "that" to - - than - -.
Specification, Column 10, line 55, change "oxidised" to - - oxidized - -.
Specification, Column 11, line 45, change "optimise" to -- optimize --
Specification, Column 11, line 67, change "maximises" to - - maximizes - -.
```

MAILING ADDRESS OF SENDER:

Michael P. Fortkort Reg. No. 35,141 Mayer Fortkort & Williams, PC 251 North Avenue West, 2nd Floor Westfield, NJ 07090 PATENT NO. 6,746,587 B2
No. of additional copies

This collection of information is required by 37 CFR 1.322, 1.323, and 1.324. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 1.0 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete the form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1350.